OXC - 3865 Copy_of 4

17 August 1962

MEMORANDUM FOR THE RECORD

SUBJECT : Trip Report

| 25X1 | l. Purpose: To examine image transmission equipment at to discuss development of a pocket tape recorder prompter and to discuss initial flight test results of the Type I package with Perkin-Elmer. |
|-------------|--|
| 25X1A | 2. Background: has developed and delivered a pocket tape recorder to TSD whose dimensions are 7/8" x 2 1/2" x 5 1/4" and a total weight of 12 ounces. The recorder is cartridge loaded, silent, battery driven and has binaural pick up. A modification of this unit to provide destruct capability, 10 hour timing capability and preprogrammed audio prompting capability should satisfy the drivers |
| 25X1A | mission requirement for notetaking and mission planning. |
| 25V4A | |
| 25X1A 25X1A | 4. vill submit a proposal to TSD for this modification by 20 August on the basis of two each prototypes complete by 1 January 1963. TSD will fund under a continuation of their present contract and will monitor progress. |
| 23/1/ | 5. Examined graphic information transmission system is |
| 25X1 | delivering to This unit scans processed 70 mm film and transmits the negative to another machine that reconstitutes the image on 5" negative, process this and displays it on a viewer. Resolution of the product was about 40 lines/mm. |
| 25X1 | has recently completed an improved lip microphone for ASD that has much improved characteristics over the M-55/AlC and M-87/AlC currently in use by USAF. Model is designated M-93 (XA-1)/AlC. Will check with cognizant people for application to "O" and |

OXC-3865 Page 2

25X1A

25X1A

7. Visited Perkin-Elmer and discussed initial flight test of Type I package with

Preliminary results indicate successful operation of the camera with up to 100 lines/mm resolution. 4200 feet of film, two hours running time, V/H 26 to 40 miliradians/sec. No IMC, no automatic caging, no V/H. Altitudes were 8200, 9200, 10,200, 11,200 and 12,200 over and adjacent to the targets at 120 knots.

- 8. No progress on welding vacuum window. Rework of the package is being accomplished to correct bugs surfaced during test flight.
- 9. Reasons given for theodolite, optical benches, photometer and accelerometer for Area were reasonable.

25X1A

authorize three data inputs for instrumentation of tape recorder so these can be installed in the #1 unit while it is being reworked after initial flight test.

25X1A

Development Division/ OSA-DD/R

Distribution: 1-DD/OSA 2-C/DD/OSA 3-RB/OSA 4-DD (Chrono) DD/OSA/ELT:rel